IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 2, 5, 8, 11-14, and CANCEL claims 1, 7, 10, and 19-21, without prejudice or disclaimer, in accordance with the following:

- 1. (CANCELED)
- 2. (CURRENTLY AMENDED) The mobile device of claim 14, wherein the recorded predetermined selection information limits power consumption of the mobile device to only modules necessary for the predetermined program execution.
 - 3. (CANCELED)
 - 4. (PREVIOUSLY PRESENTED) A mobile device, comprising:
 - a plurality of modules;
- a control unit executing a predetermined program that uses at least one of the plurality of modules based on a program initiation control signal;
 - a power supply providing power to drive the plurality of modules; and
- a power control unit receiving information on the program that is executed by the control unit and selectively, based on predetermined selection information, supplying the power to the at least one module,

wherein the power control unit comprises:

- a look-up table, as the predetermined selection information, having data for selectively identifying an on/off operation on a driving of respective modules, depending on the information from the control unit of which program has been executed; and
- a switching unit selectively performing the identified on/off operation of the power supplied to the respective modules according to the look-up table.
- 5. (CURRENTLY AMENDED) The mobile device of claim 44, wherein any one of the plurality of modules visually displays a result obtained by processing the executed program.

Serial No. 10/763,225 Docket No.: 1349.1352

6. (ORIGINAL)The mobile device of claim 5, wherein any one of the of the plurality of modules comprises a display device for the visual displaying of the result obtained by the processing of the executed program.

7. (CANCELED)

- 8. (CURRENTLY AMENDED) The mobile device of claim <u>22</u>7, wherein the menu window comprises:
 - a menu displaying the respective modules;
 - a check box menu provided on one side of the displayed menu; and
 - a setting menu selecting and modifying a value set in the check box menu.
- 9. (ORIGINAL) The mobile device of claim 8, wherein the setting menu modifies which modules are to be powered when at least the predetermined program is executed.

10. (CANCELED)

- 11. (CURRENTLY AMENDED) The method of claim 130, wherein the recorded predetermined selection database includes information for limiting power consumption of the mobile device to only modules necessary for the program execution.
- 12. (CURRENTLY AMENDED) The method of claim 130, further comprising modifying the recorded predetermined selection database by identifying an additional module, in addition to the at least one module of the plurality of modules previously indicated as being driven when the program is executed, that is to be driven when the program is executed.
- 13. (CURRENTLY AMENDED) <u>A method for controlling power in a mobile device</u> including a plurality of modules and a control unit, having a given program stored therein using at least one of the plurality of modules, the method comprising:

recording to a predetermined selection database selectively identifying an on/off operation on a driving of respective modules, depending on which program, of a plurality of programs, is executed;

identifying each module that is to be driven when the program is executed, based on the

Serial No. 10/763,225 Docket No.: 1349.1352

recorded predetermined selection database; and

supplying power to the identified modules The method of claim 10,

wherein the supplying of the power comprises:

referencing the recorded predetermined selection database as a look-up table to identify which modules are to be driven when the program is executed; and

supplying power to the modules identified as being driven.

- 14. (CURRENTLY AMENDED) The mobile device of claim 130, wherein any one of the plurality of modules visually displays a result obtained by processing the executed program.
- 15. (ORIGINAL) The mobile device of claim 14, wherein any one of the plurality of modules comprises a display device for the visual displaying of the result obtained by the processing of the executed program.
- 16. (PREVIOUSLY PRESENTED) The method of claim 14, wherein the display of the result includes displaying a menu window for modifying the recorded predetermined selection database.
 - 17. (ORIGINAL) The method of claim 16, wherein the menu window comprises: a menu displaying the respective modules; a check box menu provided on one side of the displayed menu; and a setting menu selecting and altering a value set in the check box menu.
- 18. (ORIGINAL) The method of claim 17, wherein the setting menu modifies which modules are to be powered when the program is executed.

19-21. (CANCELED)

- 22. (PREVIOUSLY PRESENTED) The mobile device of claim 4 further comprising a display device controlled by the control unit to display a menu window for setting the predetermined selection information.
- 23. (PREVIOUSLY PRESENTED) The mobile device of claim 22, wherein the menu window comprises:

Serial No. 10/763,225 Docket No.: 1349.1352

a menu displaying the respective modules;

- a check box menu provided on one side of the displayed menu; and
- a setting menu selecting and modifying a value set in the check box menu for the selectively identifying of the on/off operation on the driving of respective modules.